SLO Cellular, Inc. d/b/a Cellular One of San Luis Obispo 733 Marsh Street Suite B San Luis Obispo, California 93401

Marlene H. Dortch, Secretary Federal Communications Commission Washington, D.C. 20554

> Re: CC Docket Mo. 94-102, CRS Station EMEQ332, Market No. 340(A), California 5 - San Luis Obispo RSA; Transmission of H-911 Calls from TTY Devices.

Quarterly Report

Dear Ms. Dortch:

This report is filed pursuant to the directive contained in the Commission's Fourth Report and Order (CC Docket No. 94-102), FCC CO-436, released December 14, 2000.

Despite our best efforts, we were unable to meet the Commission's June 30, 2002 deadline for providing service to digital TTY handsets. Accordingly, on June 28, 2002, we and our commonly-controlled affiliate. Entertainment Unlimited, Inc., jointly requested a waiver and a six-month extension of time, up to and including December 30, 2002, within which to comply with the requirements of Section 20.18(c) of the Rules. The June 28, 2002 request contains all supporting particulars, and is incorporated herein by reference as though fully set forth.

Very truly yours, SLO Cellular, Inc. d/b/a Cellular One of San Luis Obispo

Dated: 17-15-02

David Pruett

Vice President

SLO Cellular, Inc. d/b/a Cellular One of San Luis Obispo Entertainment Unlimited, Inc. Joint Addendum to Quarterly Reports, Filed July 2002

Development Activities

1. Network Infrastructure Software Development -- On June 28, 2002, SLO Cellular, Inc. d/b/a Cellular One of San Luis Obispo ("SLO") and its commonly-controlled affiliate, Entertainment Unlimited, Inc., (collectively "the Filers") jointly filed with the Commission a waiver request for a six-month extension of time, up to and including December 30, 2002, within which to comply with the requirements of Section 20.18(c) of the Rules. The switch, an Ericsson MSC 5000, is owned by SLO.

Ericsson has only recently completed development of, and commenced production of, the software necessary to permit wireless carriers operating digital systems to process 911 calls from subscribers using TTY devices. As the Filers understand it, the necessary software was placed into commercial production by Ericsson on or after April 3, 2002; and small carriers (such as the Filers) are not a first priority for equipment vendors when it comes to installing a new product.

- 2. <u>Handset Development And Testing Plans</u> -- Handset vendors continue to work on the development of a TTY capable handset. The Filers will evaluate these units when they become available.
- 3. Beta Testing And Lab Testing -- The Filers are small companies licensed to serve small markets, and are looking to SLO's equipment manufacturer, Ericsson, to conduct full beta and lab testing of network software, handsets and infrastructure equipment. However, the Filers will test the equipment they procure as soon as practicable, with the goal of making sure it meets the manufacturer's specification.
- 4. Release And General Availability To Carriers Of Network

 Infrastructure Software -- See Response to Item 1.
- 5. Availability To Carriers Of Full Digital Acceptance Test Units -- Unknown at this time.
- 6. <u>Efforts Toward Achieving Digital Wireless Solution</u>
 <u>Compatibility With Enhanced TTY -- See</u> Response to Item 1.

Testing And Deployment Activities

7. <u>Carrier Coordination Of Testing With PSAP</u> -- The Filers will test with PSAPs in the areas where this service will be deployed. Coordination with the PSAPs will be done on a case-by-case basis, in cooperation with the relevant PSAP personnel.

- 8. <u>Carrier Testing Activities</u>, <u>Including Field Testing</u>, <u>Consumer End-to-End Testing</u>, <u>And Other Necessary Tests</u> -- All testing will be conducted in accordance with equipment vendor recommendations.
- 9. Retail Availability Of Necessary Consumer Equipment -- The Filers are unable to determine the general retail availability of consumer equipment. To the best of the Filers' knowledge, none of the leading handset manufacturers has been able to release a date for general availability.
- 10. Geographic Scope Of Network Infrastructure Development Since the network has only one switch, as equipment becomes available it will be deployed across the entire network.